Rocky Mountain Valve and Control

7348 S. Alton Way, Suite H Centennial, CO 80112

PH: 303-307-1592 FX: 303-307-1599 rmvco@aol.com

Estimate

Date	Estimate #	
3/18/2010	14823/1	

Name / Address

HDR ENGINEERING, INC.

303 E. 17th Avenue

Suite 700

Denver, CO 80203-1256

Attn: Richard Glassen (Charlotte, NC)

		Project		Fax #
	Gillette, WY 3-12-10		E-Mailed	
Description		Qty	Rate	Total
ONE WAY FLOW ALTITUDE VALVES V DELAYED OPENING:	VITH			
6" Cla-Val 210G-03 BYKC Altitude Valve way flow with adjustable delayed opening of on lowering reservoir level). Ductile iron bo bronze trim, class 150 flanged ends, globe stybody. Pilot system: copper tubing, brass fitt Includes pilot system isolation valves (B), y-sin pilot system of valve (Y), epoxy coating in out (KC), CDS6A altitude pilot valve (adjust range to be determined), X105LCW Single L Switch Assembly, 2-1/2" Pressure gauge wir isolation valve installed on inlet of valve (0-2 (unless otherwise specified),wt. 355 lbs.	valve dy, yle ings. strainer aside & ment imit th	1	6,858.00	6,858.00T
8" Cla-Val 210G-03 BYKC, same as 6" above EXCEPT pressure gauge is 4" size, wt. 570 l	I	1	9,180.00	9,180.00T
10" Cla-Val 210G-03 BYKC, same as 8" about. 850 lbs.	ove,	1	9,995.00	9,995.00T
12" Cla-Val 210G-03 BYKC, same as 8" about. 1235 lbs.	ove,	1	14,489.00	14,489.00T
Phone #:			Total	

Rocky Mountain Valve and Control

7348 S. Alton Way, Suite H Centennial, CO 80112

PH: 303-307-1592 FX: 303-307-1599 rmvco@aol.com

Estimate

Date	Estimate #
3/18/2010	14823/1

Name / Address

HDR ENGINEERING, INC.

303 E. 17th Avenue

Suite 700

Denver, CO 80203-1256

Attn: Richard Glassen (Charlotte, NC)

	Projec	ct	Fax #
	Gillette, WY 3-12-10		E-Mailed
Description	Qty	Rate	Total
TWO WAY FLOW ALTITUDE VALVES:			
6" Cla-Val 210G-16 BYKC Two Way Flow Altitude Valve. Ductile iron body, bronze triclass 150 flanged ends, globe style body. Pil system: copper tubing, brass fittings. Including pilot system isolation valves (B), y-strainer in system of valve (Y), epoxy coating inside & (KC), CDS6A altitude pilot valve (adjustmer range to be determined), X105LCW Single I Switch Assembly, 2-1/2" pressure gauge with isolation valve installed on inlet of valve, 0-2 (unless otherwise specified), wt. 360 lbs.	ot les n pilot out nt .imit h	6,129.00	6,129.00T
8" Cla-Val 210G-16 BYKC, same as 6" above EXCEPT the pressure gauge is 4" in size, we lbs.		8,447.00	8,447.00T
10" Cla-Val 210G-16 BYKC, same as 8" about. 855 lbs.	ove,	9,227.00	9,227.00T
12" Cla-Val 210G-16 BYKC, same as 8" about. 1240 lbs.	ove,	13,698.00	13,698.00T
Phone #:	•	Total	

Rocky Mountain Valve and Control

7348 S. Alton Way, Suite H Centennial, CO 80112

PH: 303-307-1592 FX: 303-307-1599 rmvco@aol.com

Estimate

Date	Estimate #
3/18/2010	14823/1

Name / Address

HDR ENGINEERING, INC.

303 E. 17th Avenue

Suite 700

Denver, CO 80203-1256

Attn: Richard Glassen (Charlotte, NC)

		Project	;	Fax #
	Gillette, WY 3-12-10		E-Mailed	
Description		Qty	Rate	Total
PRESSURE REDUCING VALVES:				
4" Cla-Val 90G-01 BYKC Pressure Reducin Valve. Ductile iron body, bronze trim, class flanged ends, globe style body. Pilot systems copper tubing, brass fittings. Includes pilot sisolation valves (B), y-strainer in pilot system valve (Y), epoxy coating inside & out (KC), pressure reducing pilot valve with adjustmen of 30-300 psi (unless otherwise specified), 2-pressure gauge with isolation valve installed inlet & outlet of the valve, 0-200 psi (unless otherwise specified), X101 visual Valve Posi Indicator, wt. 150 lbs.	system of CRD trange -1/2" on the	1	2,486.00	2,486.00T
6" Cla-Val 90G-01 BYKC, same as above, v lbs.	vt. 295	1	3,684.00	3,684.00T
12" Cla-Val 90G-01 BYKC, same as 4" above EXCEPT 4" pressure gauge with isolation values installed on the inlet & outlet of the valve, 0-psi (unless otherwise specified), wt. 1175 lbs For Resale	alve -200	1	13,121.00 0.00%	13,121.00T
Phone #:			Total	\$97,314.00